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RFID READER

13.56MHz Reader / Writer

SL500

User Manual

Version 2.6

Nov 2011

StrongLink

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1. GENERAL INFORMATION



- RS232 or USB Interface
- 4.5 ~ 5.5VDC Operating
- Windows 32 Operating Systems Compatibility
- 13.56MHz RF Operating Frequency
- ISO14443A ISO1443B ISO15693 Protocols
- 150MA Working Current
- Operating Temperature Range: -20°C ~ +50°C
- Storage Temperature Range: -25°C ~ +60°C
- Dimension: 110 × 81 × 26 mm
- Weight: 100g

1. TYPES AND EXPLANATION

SL500 series readers are in accord with ISO14443A, ISO14443B and ISO15693 protocols, and are classified as following sheet

	SL500L	SL500A	SL500D	SL500F
ISO14443A	√	√		√
ISO14443B				√
ISO15693			√	√

NOTICE: The difference between SL500L and SL500A

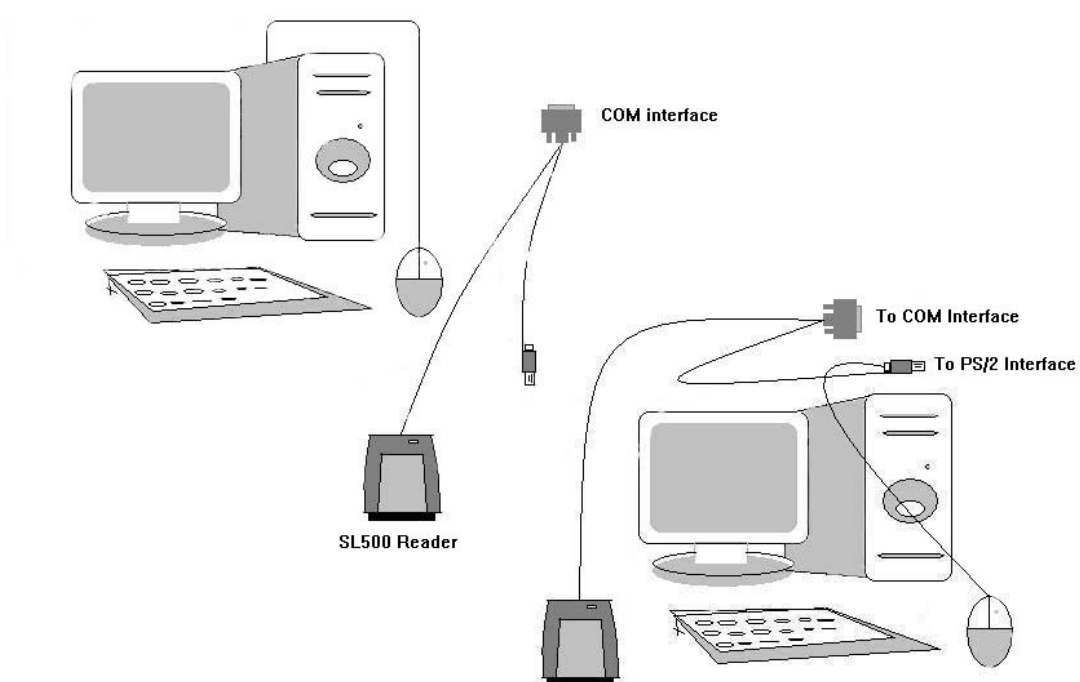
SL500L supported cards: Mifare_1k, Mifare_4k, UltraLight

SL500A supported cards: Mifare_1k, Mifare_4k, UltraLight, Mifare_ProX

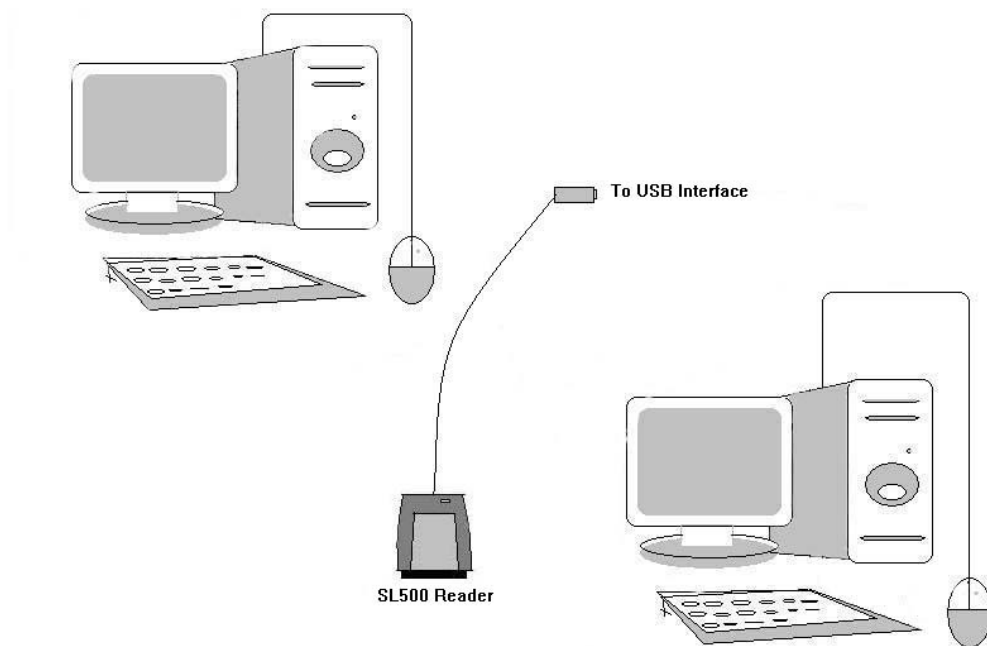
2. CONNECTING TO PC

3.1 SL500-RS232

The PS/2 port power to Reader

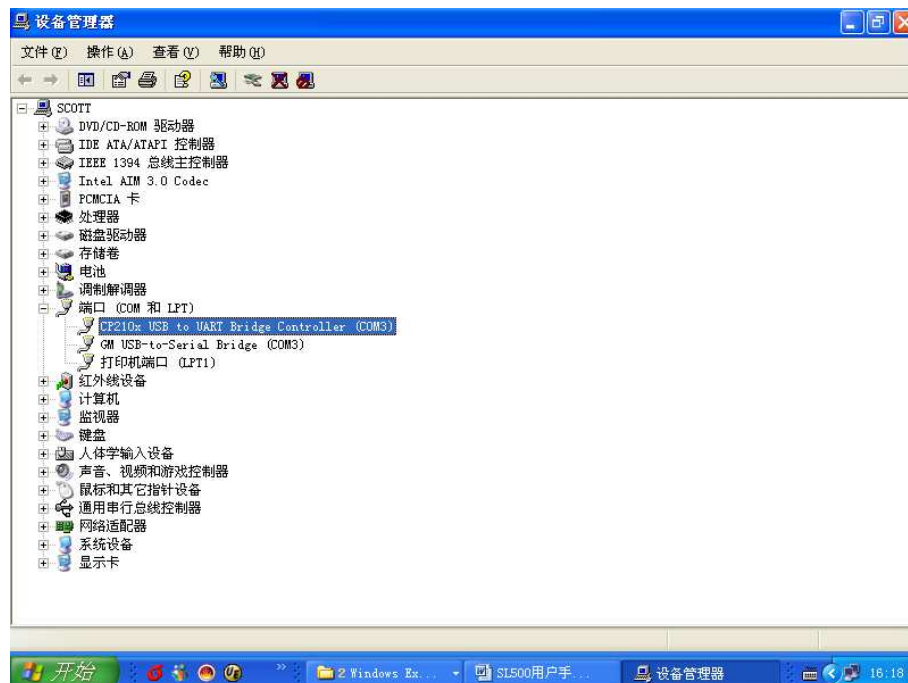


3.2 SL500-USB



SL500-USB Reader is USB bridge to COM. Connect SL500 to the USB port of PC, after installing the driver will come out a virtual COM, the operations hereafter are as same as SL500-RS232.

You can find the virtual COM number on the “Device Manager” as follows:



4. SDK

Responding InstDemo.exe to install the DEMO software and the DLL of the reader to PC, and create corresponding logo on the desk.

The default installation directory is C:\RFREADER, including the following content:

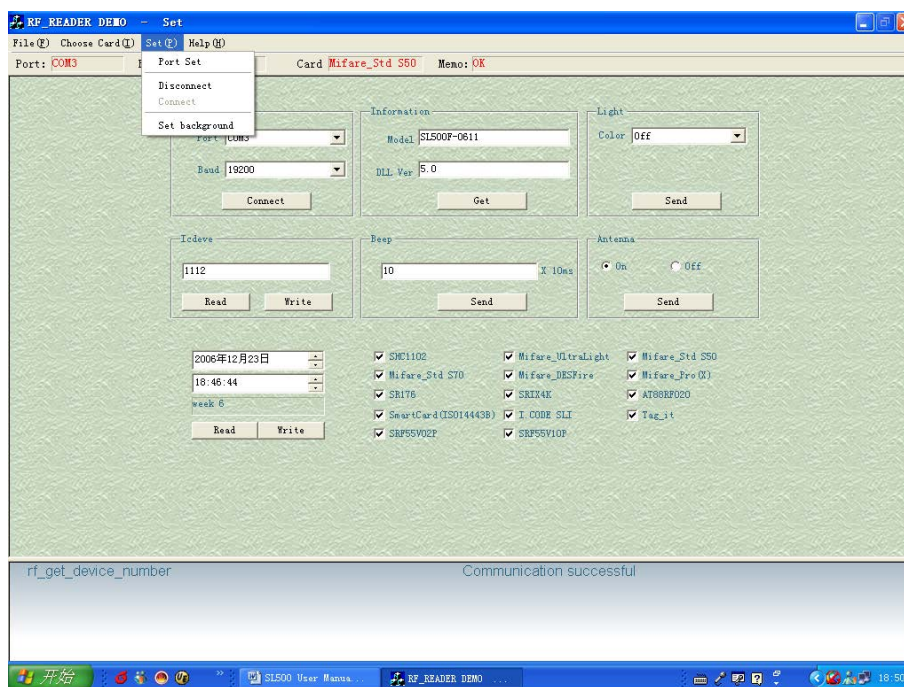
C:\RFREADER\Examples	Sample source code
C:\RFREADER\UsbDriver	USB interface driver
C:\RFREADER\ICTransfer.exe	DEMO software
C:\RFREADER\MasterRD.dll	Reader interface library with application
C:\RFREADER\MasterCOM.dll	Connect and transfer data with COM device.
C:\RFREADER\SL_Paper.dll	DEMO software background library
C:\RFREADER\RFHELP.chm	DLL explanations at chm format
C:\RFREADER\AppDataConfig.ini	DEMO software configuration files

5. DEMO

This software run on Win32 system, and need 1024 x 768 dpi at least

5.1 Online

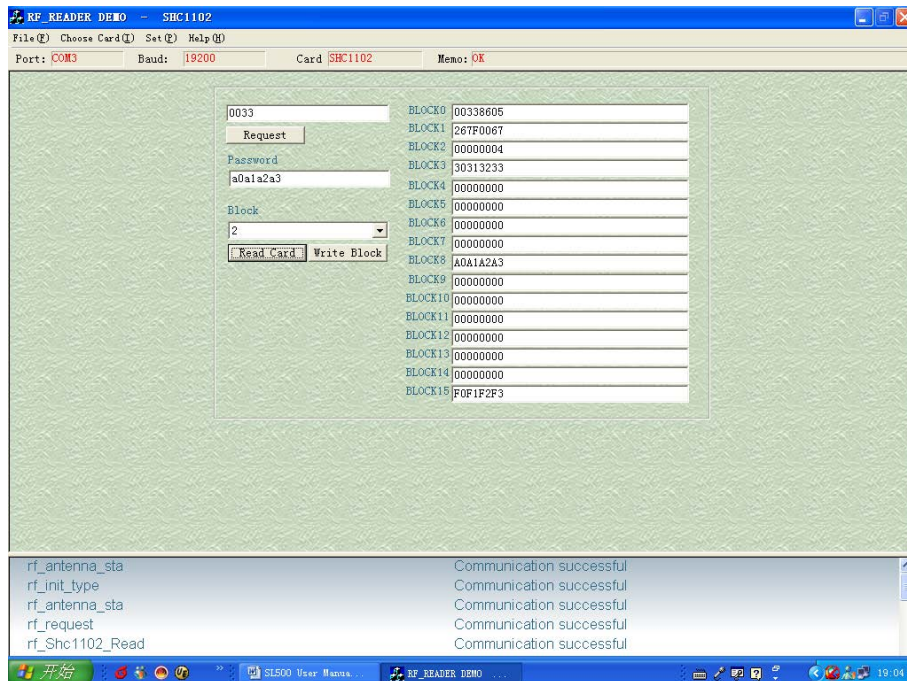
Choose the correct COM number, click [Connect] button to connect the Reader to PC. Click [Read] the product information button, you can check the specific type of the Reader and the supported cards.



5.2 SHC1102

Click [Request] button to obtain the card serial number.

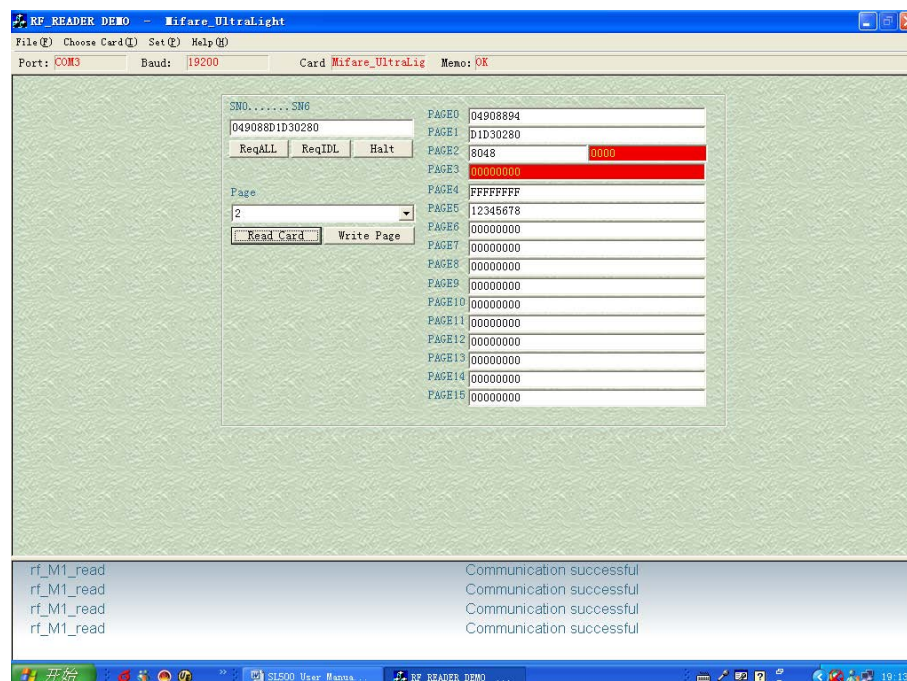
Input the correct key to read/write the card



5.3 UltraLight

Click the [Request] button to obtain the card Serial Number.

Choose the corresponding address to read/write the card.



5.4 Mifare_1k (STD S50)

Click the [Request] button to obtain the card serial number.

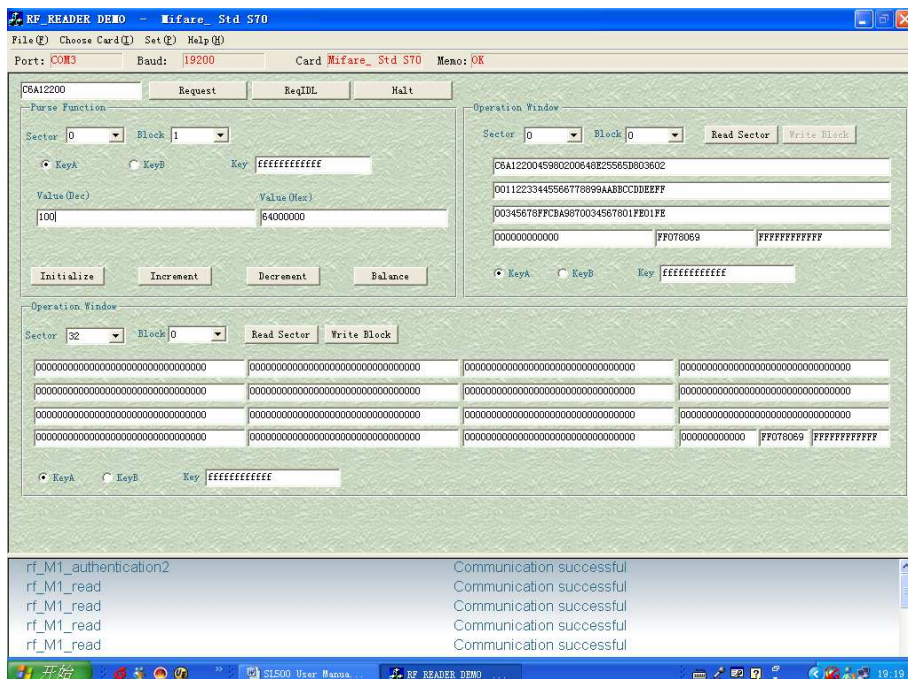
Input the correct password to read, write, increase or decrease the card.



5.5 Mifare 4k (STD S70)

Click the [Request] button to obtain the card serial number.

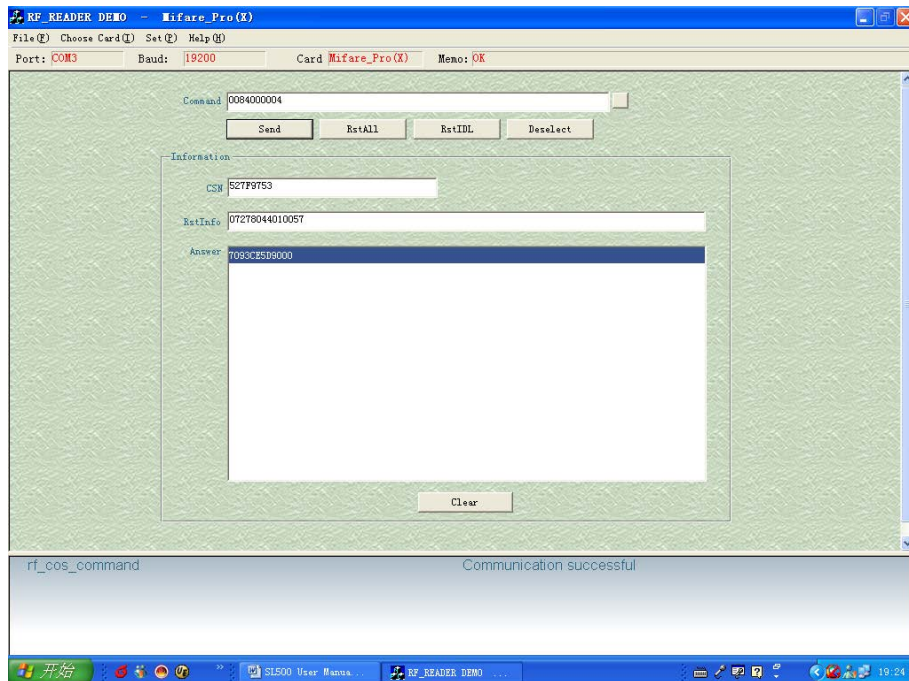
Input the correct password to read, write, increase or decrease the card.



5.6 Mifare_ProX

Click [Reset] button to obtain the serial number and the reset information of the card according to ISO14443-4 protocol.

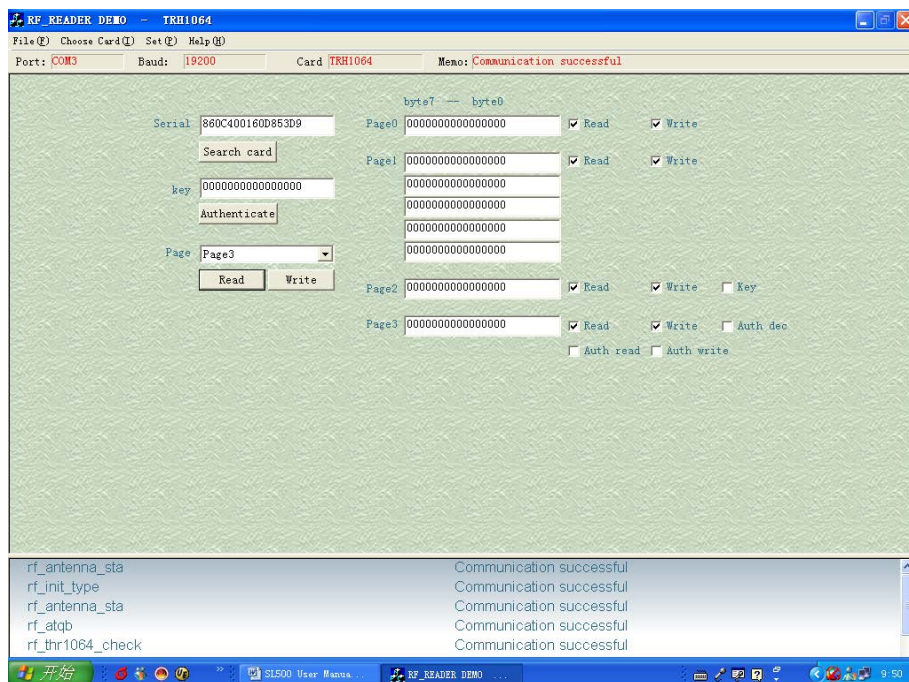
Input the COS command, click [Send] button to commute data to card.



5.7 TRH1064

Click [Request] button to obtain the card serial number.

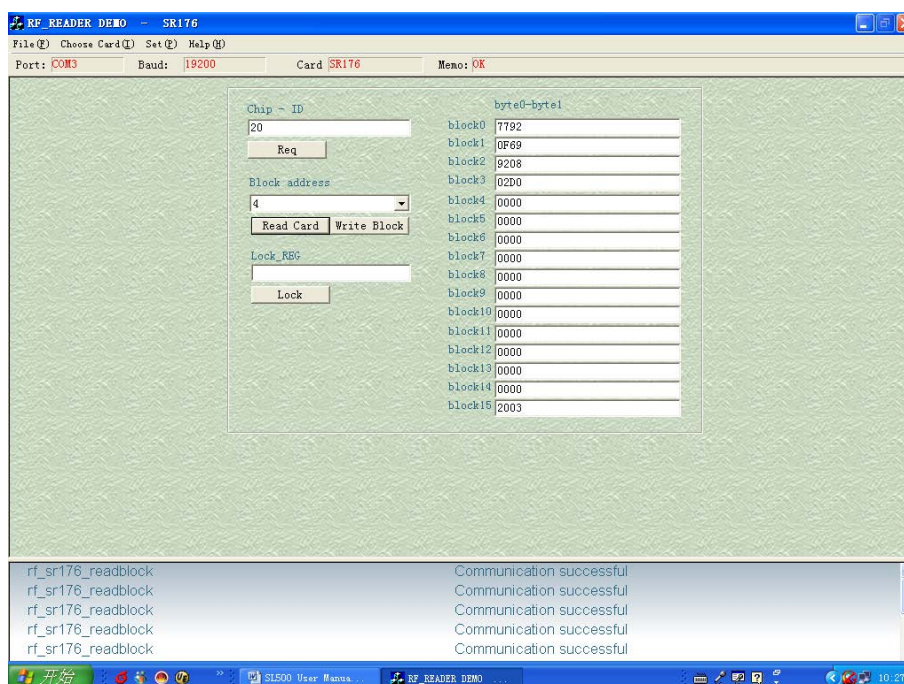
Hereafter can read, write and validate.



5.8 SR176

Click [Req] button to obtain the ID number of the card.

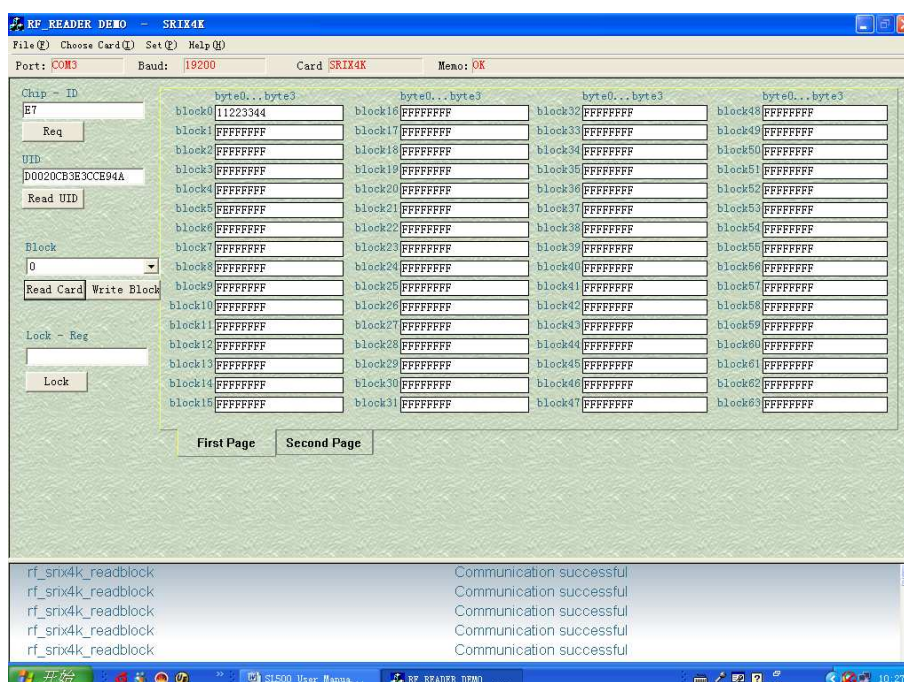
Then you can read, write and lock blocks of the card.



5.9 SR1X4K

Click [Req] button to obtain the ID number of the card and click [Read UID] to obtain the UID of the card.

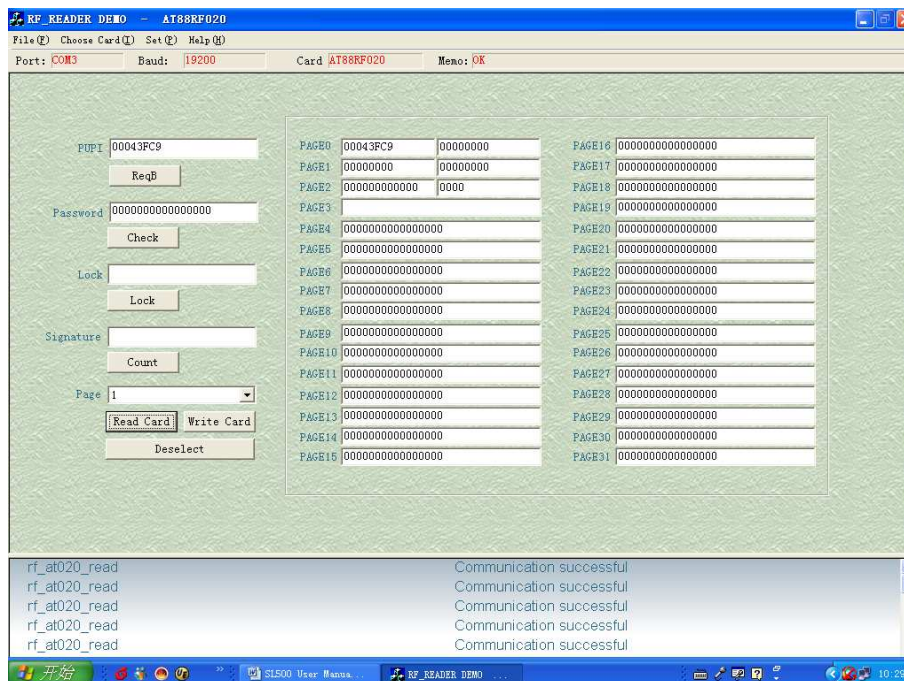
Then you can read, write and lock blocks of the card.



5.10 AT88RF020

Click [ReqB] button to obtain the serial number of the card.

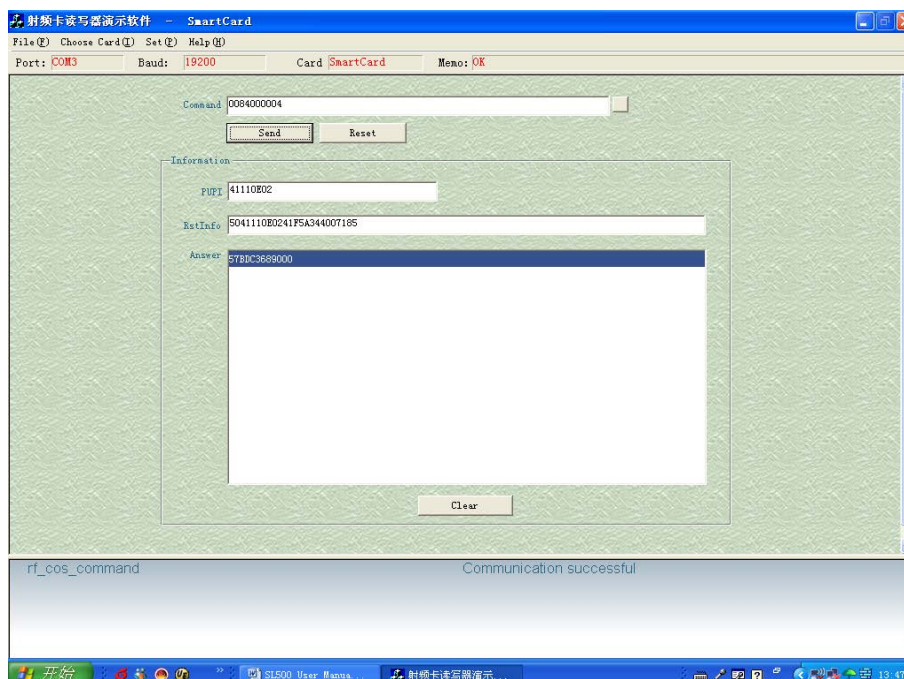
After check password, you can read, write, signature and lock blocks of the card.



5.11 ISO14443B-4 Protocol Smart Card

Click [Reset] button to obtain the serial number and the reset information of the card according to ISO14443-4 protocol.

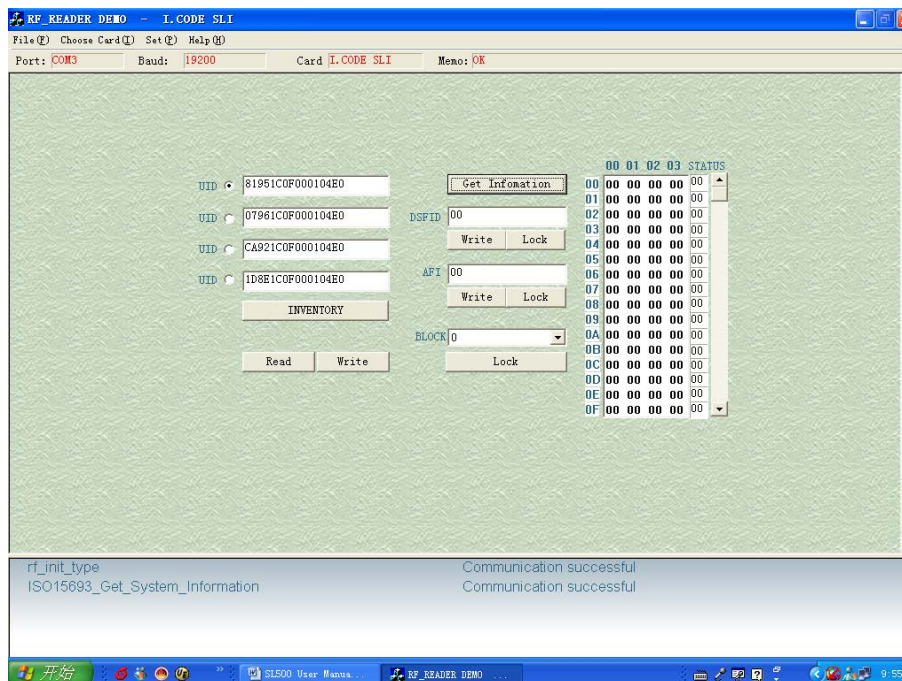
Input the COS command, click [Send] button to commute data to card.



5.12 I.CODE SLI

Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

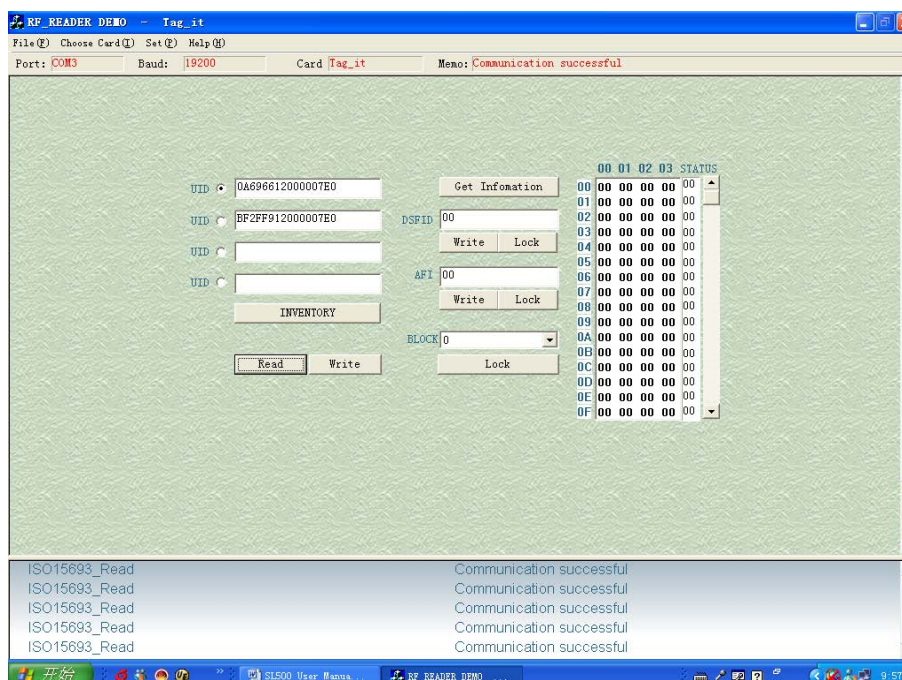
Choose certain card according to the UID to read or write.



5.13 Tag_IT

Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

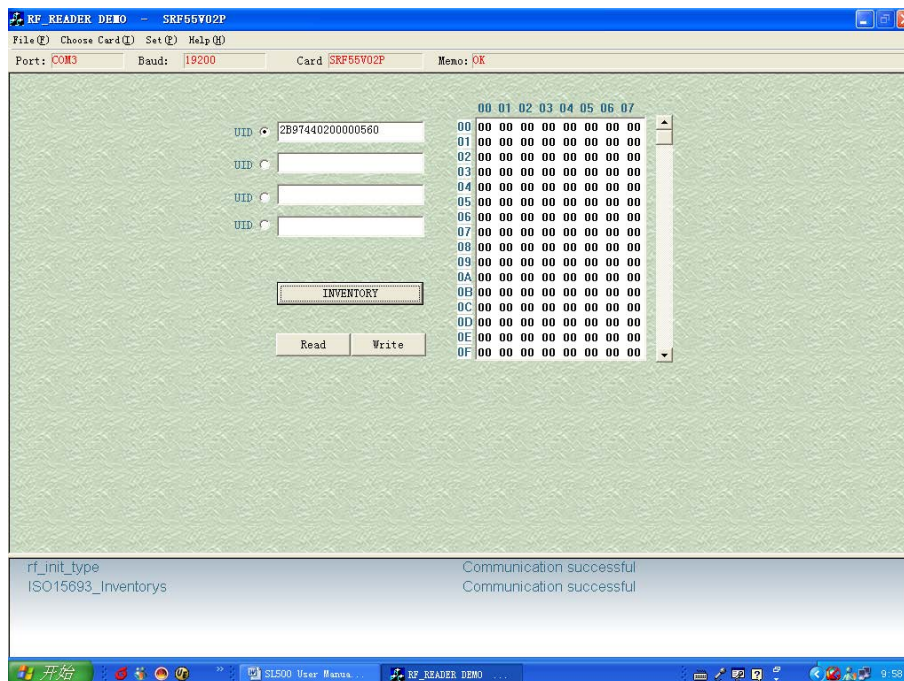
Choose certain card according to the UID to read/write.



5.14 SRF55V02P

Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

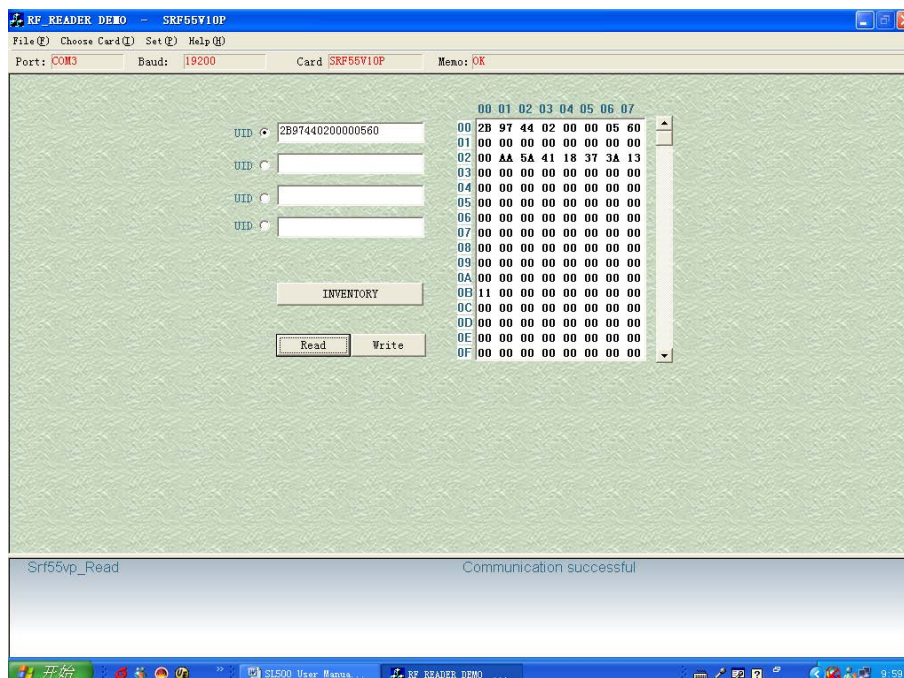
Choose certain card according to the UID to read/write.



5.15 SRF55V10P

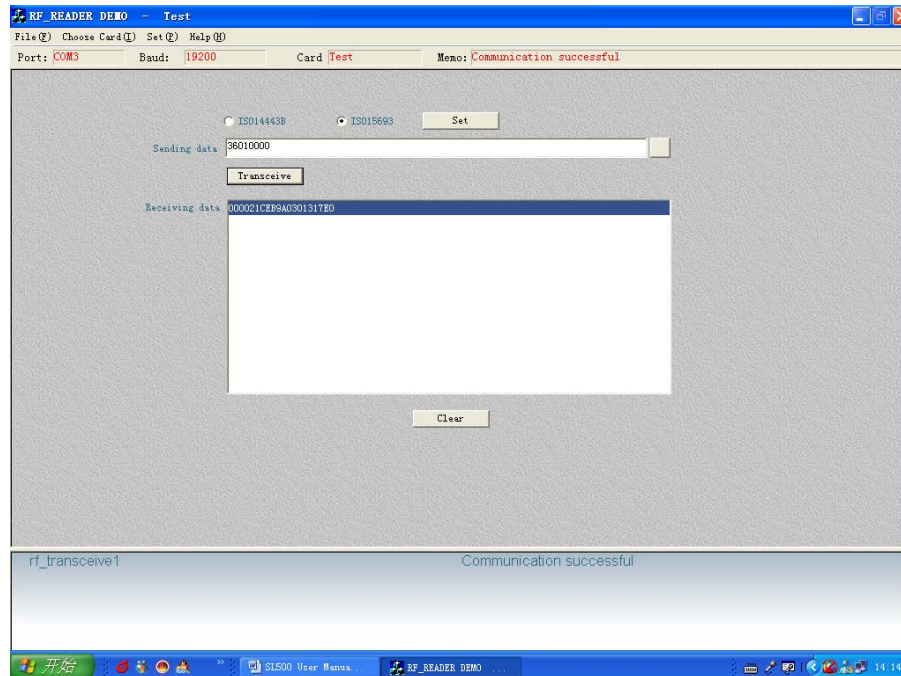
Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

Choose certain card according to the UID to read/write.



5.16 Pass_Through

In this windows, input parameters according to ISO14443B and ISO15693 protocol, click [Transceive] button to get response data from tag
CRC bytes is auto managed by reader, it will not be contained in the stream



6. DLL INFORMATION

All types of readers have system function and encrypt function.

Whether readers support other functions depends on their specific types.

6.1 SYSTEM FUNCTION

6.1.1 INT WINAPI LIB_VER

Function: Get DLL Version

Prototype: int WINAPI lib_ver (unsigned int *pVer)

Parameter: pVer: [OUT] DLL version

Return: return 0 if successful

6.1.2 INT WINAPI RF_INIT_COM

Function: Connect

Prototype: int WINAPI rf_init_com (int port, long baud)

Parameter: port: [IN] serial port number

baud: [IN] communication baud rate, 4800 ~ 115200 bps

Return 0 on success

6.1.3 INT WINAPI RF_CLOSEPORT

Function: Disconnect

Prototyp: int WINAPI rf_ClosePort(void)

Return 0 on success

6.1.4 INT WINAPI RF_GET_MODEL

Function: Get Device Type

Prototype: int WINAPI rf_get_model (unsigned short icdev,
unsigned char *pVersion,
unsigned char *pLen)

Parameter: icdev: [IN] Device ID

pVersion: [OUT] response information

pLen: [OUT] length of response information

Return 0 on success

6.1.5 INT WINAPI RF_INIT_DEVICE_NUMBER

Function: Designate Device ID

Prototype: int WINAPI rf_init_device_number (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.1.6 INT WINAPI RF_GET_DEVICE_NUMBER

Function: Read Device ID

Prototype: int WINAPI rf_get_device_number (unsigned short *pIcdev)

Parameter: pIcdev: [OUT] response Device ID

Return 0 on success

6.1.7 INT WINAPI RF_INIT_TYPE

Function: Set Reader contactless working mode

Prototype: int WINAPI rf_init_type(unsigned short icdev, unsigned char type)

Parameter: icdev: [IN] Device ID

type: [IN] reader working mode

Return 0 on success

Explanation: this function is not effective to the readers only support single protocol.

type = 'A': set SL500 into ISO14443A mode

type = 'B': set ISO14443B mode

type = 'r': set AT88RF020 card mode

type = '1': set ISO15693 mode

6.1.8 INT WINAPI RF_ANTENNA_STA

Function: Manage RF Transmittal

Prototype: int WINAPI rf_antenna_sta (unsigned short icdev, unsigned char model)

Parameter: icdev: [IN] Device ID

model: [IN] transmittal state

Return 0 on success

Explanation: model = 0: turn off RF transmittal

model = 1: turn on RF transmittal

6.1.9 INT WINAPI RF_LIGHT

Function: Manage LED

Prototype: int WINAPI rf_light (unsigned short icdev, unsigned char color)

Parameter: icdev: [IN] Device ID

color: [IN] 0 = off

1 = red

2 = green

3 = yellow

Return 0 on success

6.1.10 INT WINAPI RF_BEEP

Function: beep

Prototype: int WINAPI rf_beep (unsigned short icdev, unsigned char msec)

Parameter: icdev: [IN] Device ID

msec: [IN] beep time, unit 10 MSEL

Return 0 on success

6.2 DES FUNCTION

6.2.1 INT WINAPI DES_ENCRYPT

Function: DES_Encrypt

```

Prototype: int WINAPI des_encrypt ( unsigned char *pSzOut,  
                                   unsigned char *pSzIn,  
                                   unsigned int   inlen,  
                                   unsigned char *pKey,  
                                   unsigned int   keylen)

```

Parameter:	pSzOut:	[OUT]	ciphertext, bytes length equal to plaintext
	pSzIn:	[IN]	plaintext
	inlen:	[IN]	length of plaintext, integer times of 8 bytes
	pKey:	[IN]	encrypt key
	keylen:	[IN]	length of key, 8 bytes for single DES, 16 bytes for triple DES

Return 0 on success

6.2.2 INT WINAPI DES_DECRYPT

Function: DES_Decrypt

```

Prototype:  int WINAPI des_decrypt ( unsigned char *pSzOut,
                                     unsigned char *pSzIn,
                                     unsigned int   inlen,
                                     unsigned char *pKey,
                                     unsigned int   keylen)

```

Parameter:	pSzOut:	[OUT]	plaintext, bytes length equal to ciphertext
	pSzIn:	[IN]	ciphertext
	inlen:	[IN]	length of ciphertext, integer times of 8 bytes
	pKey:	[IN]	encrypt key
	keylen:	[IN]	length of key, 8 bytes for single DES, 16 bytes for triple DES

Return 0 on success

6.3 ISO14443A FUNCTION

6.3.1 UltraLight

6.3.1.1 INT WINAPI RF_REQUEST

Function: ReqA

```
Prototype: int WINAPI rf_request ( unsigned short icdev,  
                                unsigned char model,  
                                unsigned short *pTagType)
```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	REQ MODE
	pTagType:	[OUT]	response data, chip type code

Return 0 on success

```
Annotation: mode = 0x26: REQ_STD
            mode = 0x52: REQ_ALL
```


6.3.1.2 INT WINAPI INT RF_UL_SELECT

Function: Select UltraLight

Prototype: int WINAPI int rf_ul_select (unsigned short icdev,
 unsigned char *pSnr,
 unsigned char *pLen)

Parameter: icdev: [IN] Device ID
 pSnr: [OUT] response data, card unique serial number
 pLen: [OUT] length of response data

Return 0 on success

6.3.1.3 INT WINAPI RF_M1_READ

Function: MifareOne read

Prototype: int WINAPI rf_M1_read (unsigned short icdev,
 unsigned char block,
 unsigned char *pData,
 unsigned char *pLen)

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address
 pData: [OUT] response data from card
 pLen: [OUT] length of response data

Return 0 on success

Annotation: this function is also applicable for UltraLight card. Every page of UltraLight card has 4 bytes. After calling this function, return data of 4 consecutive pages.

6.3.1.4 INT WINAPI INT RF_UL_WRITE

Function: UltraLight Write

Prototype: int WINAPI int rf_ul_write (unsigned short icdev,
 unsigned char page,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 page: [IN] UltraLight card page address , 0 ~ 0x0F
 pData: [IN] written data, 4 bytes

Return 0 on success

6.3.1.5 INT WINAPI RF_HALT

Function: TYPE_A card HALT

Prototype: int WINAPI rf_halt (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.3.2 Mifare Class

6.3.2.1 INT WINAPI RF_REQUEST

Function: ReqA

```
Prototype: int WINAPI rf_request( unsigned short icdev,  
                                unsigned char   model,  
                                unsigned short *pTagType)
```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	REQ MODE
	pTagType:	[OUT]	response data, chip type code

Return 0 on success

Annotation: mode = 0x26: REQ_STD

```
mode = 0x52: REQ  ALL
```

6.3.2.2 INT WINAPI RF ANTICOLL

Function: Mifare card Anticollision

```

Prototype:  int WINAPI rf_anticoll ( unsigned short  icdev,
                                     unsigned char   bcnt,
                                     unsigned char   *pSnr,
                                     unsigned char   *pLen)

```

Parameter:	icdev:	[IN]	Device ID
	bcnt:	[IN]	must be 4
	pSnr:	[OUT]	response data from card, unique serial number
	pLen:	[OUT]	length of response data

Return: return 0 if successful

6.3.2.3 INT WINAPI RF_SELECT

Function: Mifare card Selecting

```

Prototype:  int WINAPI rf_select (unsigned short  icdev,
                                unsigned char    *pSnr,
                                unsigned char    snrLen,
                                unsigned char    *pSize)

```

Parameter:	icdev:	[IN]	Device ID
	pSnr:	[IN]	card unique serial number
	snrLen:	[IN]	length of pSnr
	pSize:	[OUT]	response data from card, capacity code

Return 0 on success

Annotation: card will be on active estate after received this command, only one TYPE_A card on active estate at the same influence range at same time.

Return 0 on success

6.3.2.8 INT WINAPI RF M1 READVAL

Function: Mifare_Std Read Value

```

Prototype:  int WINAPI rf_M1_readval ( unsigned short  icdev,
                                         unsigned char  block,
                                         long *pValue)

```

Parameter:	icdev:	[IN]	Device ID
	block:	[IN]	block absolute address
	pValue:	[OUT]	response value at HEX format, low byte in former

Return 0 on success

6.3.2.9 INT WINAPI RF_M1_INCREMENT

Function: Mifare purse increment

```

Prototype:  int WINAPI rf_M1_increment (unsigned short  icdev,
                                         unsigned char  block,
                                         long  value)

```

Parameter:	icdev:	[IN]	Device ID
	block:	[IN]	block absolute address
	value:	[IN]	increase value at HEX format, low byte in former

Return 0 on success

6.3.2.10 INT WINAPI RF M1 DECREMENT

Function: Mifare purse decrement

```

Prototype:  int WINAPI rf_M1_decrement (unsigned short  icdev,
                                         unsigned char  block,
                                         long  value)

```

Parameter:	icdev:	[IN]	Device ID
	block:	[IN]	block absolute address
	value:	[IN]	decrease value at HEX format, low byte in former

Return 0 on success

6.3.2.11 INT WINAPI RF_M1_RESTORE

Function: Mifare Std Restore

Prototype: int WINAPI rf_M1_restore (unsigned short icdev, unsigned char block)

Parameter:	icdev:	[IN]	Device ID
	block:	[IN]	block absolute address

Return 0 on success

6.3.2.12 INT WINAPI RF_M1_TRANSFER

Function: Mifare Std Transfer

Prototype: `int WINAPI rf_M1_transfer (unsigned short icdev, unsigned char block)`

Parameter:	icdev:	[IN]	Device ID
	block:	[IN]	block absolute address

Return 0 on success

Annotation: this function only be transferred after increment, decrement and restore command

6.3.2.13 INT WINAPI RF_HALT

Function: Mifare Halt

Prototype: int WINAPI rf_halt (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

Annotation: card will exit active estate after received this command

6.3.3 Mifare_DESFire

6.3.3.1 INT WINAPI RF_DESFIRE_RST

Function: DESFire Reset

Prototype: int WINAPI rf_DESFire_rst (unsigned short icdev,
unsigned char model,
unsigned char *pData,
unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
model: [IN] ReqA mode
pData: [OUT] response data from card
pMsgLg: [OUT] length of response data

Return 0 on success

Annotation: mode = 0x26: REQ_STD

mode = 0x52: REQ_ALL

pData = 7 bytes CSN + n bytes RATS according to ISO14443-4 protocol

6.3.3.2 INT WINAPI RF_COS_COMMAND

Function: DESFire data commutting

Prototype: int WINAPI rf_cos_command (unsigned short icdev,
unsigned char *pCommand,
unsigned char cmdLen,
unsigned char *pData,
unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
pCommand: [IN] COS command
cmdLen: [IN] length of COS command
pData: [OUT] response data from card
pMsgLg: [OUT] length of response data

Return 0 on success

6.3.4 Mifare_ProX

6.3.4.1 INT WINAPI RF_TYPE_RST

Function: Request ISO14443A-4 card and reset

```
Prototype: int WINAPI rf_typea_rst( unsigned short icdev,  
                                   unsigned char model,  
                                   unsigned char *pData,  
                                   unsigned char *pMsgLg)
```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	request mode
	pData:	[OUT]	response data from card
	pMsgLg:	[OUT]	length of response data

Return 0 on success

Annotation: mode = 0x26: REQ_STD

```
mode = 0x52: REQ_ALL
```

pData: 4bytes CSN + RATS according to ISO14443A

6.3.4.2 INT WINAPI RF_COS_COMMAND

```
Prototype: int WINAPI rf_cos_command ( unsigned short icdev,  
                                     unsigned char *pCommand,  
                                     unsigned char cmdLen,  
                                     unsigned char *pData,  
                                     unsigned char *pMsgLg)
```

Parameter:	icdev:	[IN]	Device ID
	pCommand:	[IN]	COS command
	cmdLen:	[IN]	length of COS command
	pData:	[OUT]	response data from card, including SW1& SW2
	pMsgLg:	[OUT]	length of response data

Return 0 on success

6.3.4.3 INT WINAPI RF_CL_DESELECT

Prototype: `int WINAPI rf_cl_deselect (unsigned short icdev)`

Parameter:	icdev:	[IN]	Device ID
------------	--------	------	-----------

Return 0 on success

6.3.5 SHC1102

6.3.5.1 INT WINAPI RF_REQUEST

Function: ReqA

```
Prototype: int WINAPI rf_request ( unsigned short icdev,  
                                unsigned char   model,  
                                unsigned short *pTagType)
```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	REQ MODE
	pTagType:	[OUT]	response data from card, chip type code

Return 0 on success

Annotation: mode = 0x26: REQ_STD

mode = 0x52: REQ_ALL

6.3.5.2 INT WINAPI RF_SHC1102_AUTH

Function: SHC1102 card Authenticate

Prototype: int WINAPI rf_Shc1102_Auth (unsigned short icdev, unsigned char *pPassword)

Parameter: icdev: [IN] Device ID

pPassword: [IN] 4 bytes password

Return 0 on success

6.3.5.3 INT WINAPI RF_SHC1102_READ

Function: SHC1102 card read

Prototype: int WINAPI rf_Shc1102_Read (unsigned short icdev,
unsigned char block,
unsigned char *pData,
unsigned char *pLen)

Parameter: icdev: [IN] Device ID

block: [IN] SHC1102 card block address, 0x00 ~ 0x0F

pData: [OUT] response data from card

pLen: [OUT] length of response data

Return 0 on success

6.3.5.4 INT WINAPI RF_SHC1102_WRITE

Function: SHC1102 card write

Prototype: int WINAPI rf_Shc1102_Write (unsigned short icdev,
unsigned char block,
unsigned char *pData)

Parameter: icdev: [IN] Device ID

block: [IN] SHC1102 card block address, 0x00 ~ 0x0F

pData: [IN] written data, 16 bytes

Return 0 on success

6.4 ISO14443B FUNCTION

6.4.1 THR1064

6.4.1.1 INT WINAPI RF_TYPEB_RST

Function: REQ THR1064 card

```

Prototype:  int WINAPI rf_atqb (unsigned short icdev,
                                unsigned char  model,
                                unsigned char  *pData,
                                unsigned char  *pMsgLg)

```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	REQ MODE 0=REQB, 1=WUPB
	pData:	[OUT]	response data from card, 8 bytes SN + 4 bytes corresponding data
	pMsgLg:	[OUT]	length of response data

Return 0 on success

6.4.1.2 INT WINAPI RF_THR1064_READ

Function: THR1064 card read

[illegible]

Parameter:	icdev:	[IN]	Device ID
	page:	[IN]	page address, 0 ~3
	pData:	[OUT]	response data from card
	pMsgLen:	[OUT]	length of response data

Return 0 on success

6.4.1.3 INT WINAPI RF_THR1064_WRITE

Function: THR1064 card write

[illegible]

Parameter:	icdev:	[IN]	Device ID
	page:	[IN]	page address, 0 ~3
	pData:	[IN]	written data
	pMsgLen:	[OUT]	length of written data

Return 0 on success

6.4.1.4 INT WINAPI RF THR1064 CHECK

Function: THR1064 card Authentify

Prototype: `int WINAPI rf_thr1064_check (unsigned short icdev, unsigned char *pKey)`

Parameter:	icdev:	[IN]	Device ID
------------	--------	------	-----------

pKey: [IN] 8 bytes pass word

Return 0 on success

6.4.2 AT88RF020

6.4.2.1 INT WINAPI RF_ TYPEB_RST

Function: REQ ISO14443B protocol card and set SLOT

Prototype: int WINAPI rf_atqb(unsigned short icdev,
 unsigned char model,
 unsigned char *pData,
 unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
 model: [IN] REQ MODE 0 = REQB, 1 = WUPB
 pData: [OUT] response data from card
 pMsgLg: [OUT] length of response data

Return 0 on success

6.4.2.2 INT WINAPI RF_ AT020_CHECK

Function: AT88RF020 card Authenticate

Prototype: int WINAPI rf_at020_check (unsigned short icdev, unsigned char *pKey)

Parameter: icdev: [IN] Device ID
 pKey: [IN] 8 bytes pass word

Return 0 on success

6.4.2.3 INT WINAPI RF_ AT020_COUNT

Function: AT88RF020 card count

Prototype: int WINAPI rf_at020_count(unsigned short icdev, unsigned char *pData)

Parameter: icdev: [IN] Device ID
 pData: [IN] signature, 6 bytes

Return 0 on success

6.4.2.4 INT WINAPI RF_ AT020_READ

Function: AT88RF020 read

Prototype: int WINAPI rf_at020_read (unsigned short icdev,
 unsigned char page,
 unsigned char *pData,
 unsigned char *pMsgLen)

Parameter: icdev: [IN] Device ID
 page: [IN] page address, 0 ~ 31
 pData: [OUT] response data from card
 pMsgLen: [OUT] length of response data

Return 0 on success

6.4.3.3 INT WINAPI INT_RF_SR176_WRITEBLOCK

Function: SR176 Write

Prototype: int WINAPI int rf_sr176_writeblock (unsigned short icdev,
 unsigned char block,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 block: [IN] block address
 pData: [IN] written data, 2 bytes

Return 0 on success

6.4.3.4 INT WINAPI INT_RF_SR176_PROTECTBLOCK

Function: SR176 Lock

Prototype: int WINAPI int rf_sr176_protectblock (unsigned short icdev, unsigned char lockreg)

Parameter: icdev: [IN] Device ID
 lockreg: [IN] LOCKREG

Return 0 on success

Annotation: SR17 6has 16 blocks, every lockreg controls 2 blocks

lockreg	BLOCK	bit_setting	
b7	14 & 15	0:Write Enable	1:Block set as ROM
b6	12 & 13	0:Write Enable	1:Block set as ROM
b5	10 & 11	0:Write Enable	1:Block set as ROM
b4	8 & 9	0:Write Enable	1:Block set as ROM
b3	6 & 7	0:Write Enable	1:Block set as ROM
b2	4 & 5	0:Write Enable	1:Block set as ROM
b1	2 & 3	0:Write Enable	1:Block set as ROM
b0	0 & 1	0:Write Enable	1:Block set as ROM

6.4.3.5 INT WINAPI INT_RF_SRIX4K_GETUID

Function: SRIX4K Get UID

Prototype: int WINAPI int rf_srix4k_getuid (unsigned short icdev,
 unsigned char *pUid,
 unsigned char *pLen)

Parameter: icdev: [IN] Device ID
 pUid: [OUT] response data from card, UID
 pLen: [OUT] length of response data

Return 0 on success

6.4.3.6 INT WINAPI INT_RF_SRIX4K_READBLOCK

Function: SRIX4K Read

Prototype: int WINAPI int rf_srix4k_readblock (unsigned short icdev,
 unsigned char block,
 unsigned char *pData,
 unsigned char *pLen)

Parameter: icdev: [IN] Device ID
 block: [IN] block address
 pData: [OUT] response data from card
 pLen: [OUT] length of response data

Return 0 on success

6.4.3.7 INT WINAPI INT_RF_SRIX4K_WRITEBLOCK

Function: SRIX4K Write

Prototype: int WINAPI int_rf_srix4k_writeblock(unsigned short icdev,
 unsigned char block,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 block: [IN] block address
 pData: [IN] written data, 4bytes

Return 0 on success

6.4.3.8 INT WINAPI INT_RF_SRIX4K_PROTECTBLOCK

Function: SRIX4K Lock

Prototype: int WINAPI int_rf_srix4k_protectblock(unsigned short icdev, unsigned char lockreg)

Parameter: icdev: [IN] Device ID
 Lockreg: [IN] LOCKREG

Return 0 on success

Annotation: 7~15 blocks of SRIX4K card can be written protect

lockreg	BLOCK	bit_setting	
b7	15	1:Write Enable	0:Block set as ROM
b6	14	1:Write Enable	0:Block set as ROM
b5	13	1:Write Enable	0:Block set as ROM
b4	12	1:Write Enable	0:Block set as ROM
b3	11	1:Write Enable	0:Block set as ROM
b2	10	1:Write Enable	0:Block set as ROM
b1	9	1:Write Enable	0:Block set as ROM
b0	7 & 8	1:Write Enable	0:Block set as ROM

6.4.3.9 INT WINAPI RF_ST_COMPLETION

Function: ST Desactivated

Prototype: int WINAPI rf_st_completion(unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.4.4 TYPE_B SmartCard

6.4.4.1 INT WINAPI RF_TYPEB_RST

Function: Req ISO14443B-4 protocol Smart card and Reset

```

Prototype: int WINAPI rf_atqb ( unsigned short icdev,
                                unsigned char model,
                                unsigned char *pData,
                                unsigned char *pMsgLg)

```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	REQ MODE 0 = REQB, 1 = WUPB
	pData:	[OUT]	response data from card
	pMsgLg:	[OUT]	length of response data

Return 0 on success

6.4.4.2 INT WINAPI RF_COS_COMMAND

```

Prototype: int WINAPI rf_cos_command (unsigned short icdev,
                                     unsigned char *pCommand,
                                     unsigned char cmdLen,
                                     unsigned char *pData,
                                     unsigned char *pMsgLg)

```

Parameter:	icdev:	[IN]	Device ID
	pCommand:	[IN]	cos command
	cmdLen:	[IN]	length of cos comman
	pData:	[OUT]	response data from card, including SW1, SW2
	pMsgLg:	[OUT]	length of response data

Return 0 on success

6.4.4.3 INT WINAPI RF_CL_DESELECT

Function: ISO14443B card Deselect

Prototype: `int WINAPI rf_cl_deselect (unsigned short icdev)`

Parameter:	icdev:	[IN]	Device ID
------------	--------	------	-----------

Return 0 on success

6.5 ISO15693 FUNCTION

6.5.1 INT WINAPI ISO15693_INVENTORY

Function: ISO15693_Inventory (single card)

[illegible]

Parameter:	icdev:	[IN]	Device ID
	pData:	[OUT]	response data from tag, 1 byte DSFID + 8 bytes UID
	pLen:	[OUT]	length of response data

Return 0 on success

6.5.2 INT WINAPI ISO15693_INVENTORYS

Function: ISO15693_Inventory (several cards)

[illegible]

Parameter:	icdev:	[IN]	Device ID
	pData:	[OUT]	response data from tag, every 9 bytes is a team, the structure of every team is: 1byte DSFID + 8 bytes UID
	pLen:	[OUT]	length of response data

Return 0 on success

6.5.3 INT WINAPI ISO15693_GET_SYSTEM_INFORMATION

Function: ISO15693_Get_System_Information

[illegible]

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	bit0=Select_flag, bit1=Addres_flag, bit2=Option_flag
	pUID:	[IN]	8 bytes UID
	pData:	[OUT]	response data from tag
	pLen:	[OUT]	length of response data

Return 0 on success

Annotation: If set `Select_flag`, only the cards on Selected state respond this command
If set `Address_flag`, only the cards that the UID are congruous will respond this command
Clear `Option_flag = 0`

6.5.4 INT WINAPI ISO15693_SELECT

Function: ISO15693_Select

Prototype: int WINAPI ISO15693_Select (unsigned short icdev, unsigned char *pUID)

Parameter: icdev: [IN] Device ID
pUID: [IN] 8 bytes UID

Return 0 on success

6.5.5 INT WINAPI ISO15693_RESET_TO_READY

Function: ISO15693_Reset_To_Ready

Prototype: int WINAPI ISO15693_Reset_To_Ready (unsigned short icdev,
unsigned char model,
unsigned char *pUID)

Parameter: icdev: [IN] Device ID
model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
pUID: [IN] 8 bytes UID

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
Clear Option_flag = 0

6.5.6 INT WINAPI ISO15693_STAY_QUIET

Function: ISO15693_Stay_Quiet

Prototype: int WINAPI ISO15693_Stay_Quiet (unsigned short icdev, unsigned char *pUID)

Parameter: icdev: [IN] Device ID
pUID: [IN] 8 bytes UID

Return 0 on success

6.5.7 INT WINAPI ISO15693_GET_BLOCK_SECURITY

Function: ISO15693_Get_Block_Security

Prototype: int WINAPI ISO15693_Get_Block_Security (unsigned short icdev,
unsigned char model,
unsigned char *pUID,
unsigned char block,
unsigned char number,
unsigned char *pData,
unsigned char *pLen)

Parameter: icdev: [IN] Device ID
model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
pUID: [IN] 8 bytes UID
block: [IN] block address
number: [IN] the number of block to be read, < 0x40
pData: [OUT] response data from tag
pLen: [OUT] length of response data

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 Clear Option_flag = 0

6.5.8 INT WINAPI ISO15693_READ

Function: ISO15693_Read

Prototype: int WINAPI ISO15693_Read (unsigned short icdev,
 unsigned char model,
 unsigned char *pUID,
 unsigned char block,
 unsigned char number,
 unsigned char *pData,
 unsigned char *pLen);

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 block: [IN] block address
 number: [IN] the number of block to be read, < 0x40
 pData: [OUT] response data from tag
 pLen: [OUT] length of response data

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 Clear Option_flag = 0

6.5.9 INT WINAPI ISO15693_WRITE

Function: ISO15693_Write

Prototype: int WINAPI ISO15693_Write (unsigned short icdev,
 unsigned char model,
 unsigned char *pUID,
 unsigned char block,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 block: [IN] block address
 pData: [IN] written data, 4 bytes

Return 0 on success

Explanation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command

If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.10 INT WINAPI ISO15693_LOCK_BLOCK

Function: ISO15693_Lock_Block

[illegible]

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
	pUID:	[IN]	8 bytes UID
	block:	[IN]	block address

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.11 INT WINAPI ISO15693_WRITE_AFI

Function: ISO15693_Write_AFI

```
Prototype: int WINAPI ISO15693_Write_AFI (unsigned short icdev,  
                                         unsigned char model,  
                                         unsigned char *pUID,  
                                         unsigned char AFI)
```

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	bit0=Select_flag, bit1=Addres_flag, bit2=Option_flag
	pUID:	[IN]	8 bytes UID
	AFI:	[IN]	AFI to be written

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.12 INT WINAPI ISO15693_LOCK_AFI

Function: ISO15693_Lock_AFI

[illegible]

Parameter:	icdev:	[IN]	Device ID
	model:	[IN]	bit0=Select_flag, bit1=Addres_flag, bit2=Option_flag

pUID: [IN] 8 bytes UID

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 If write TI card, set Option_flag,
 If write I.CODE SLI card, clear Option_flag

6.5.13 INT WINAPI ISO15693_WRITE_DSFD

Function: ISO15693_Write_DSFD

Prototype: int WINAPI ISO15693_Write_DSFD (unsigned short icdev,
 unsigned char model,
 unsigned char *UID,
 unsigned char DSFD)

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 DSFD: [IN] DSFD to be written

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 If write TI card, set Option_flag,
 If write I.CODE SLI card, clear Option_flag

6.5.14 INT WINAPI ISO15693_LOCK_DSFD

Function: ISO15693_Lock_DSFD

Prototype: int WINAPI ISO15693_Lock_DSFD (unsigned short icdev,
 unsigned char model,
 unsigned char *pUID)

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 If write TI card, set Option_flag,
 If write I.CODE SLI card, clear Option_flag

6.6 Function of Infineon Electric Tag

6.6.1 INT WINAPI SRF55VP_READ

Function: SRF55XP Read a PAGE

```
Prototype: int WINAPI Srf55vp_Read ( unsigned short   icdev,  
                                   unsigned char     *pUID,  
                                   unsigned char      page,  
                                   unsigned char     *pData,  
                                   unsigned char     *pLen)
```

Parameter:	icdev:	[IN]	Device ID
	pUID:	[IN]	8 bytes UID
	page:	[IN]	address
	pData:	[OUT]	response data from tag
	pLen:	[OUT]	length of response data

Return 0 on success

6.6.2 INT WINAPI SRF55VP_WRITEBYTE

Function: SRF55XP Write 1BYTE

[illegible]

Parameter:	icdev:	[IN]	Device ID
	pUID:	[IN]	8 bytes UID
	page:	[IN]	address
	byteaddr:	[IN]	write the bytes to excursion address of the PAGE, 0 ~ 8
	data:	[IN]	written data

Return 0 on success

6.6.3 INT WINAPI SRF55VP_WRITE

Function: SRF55XP Write a page

[illegible]

Parameter:	icdev:	[IN]	Device ID
	pUID:	[IN]	8 bytes UID
	page:	[IN]	address
	pData:	[IN]	written data, 8 bytes

Return 0 on success

6.6.4 INT WINAPI SRF55VP_WRITE_REREAD

Function: SRF55XXP write PAGE and Return to the real data of this PAGE

[illegible]

Parameter:	icdev:	[IN]	Device ID
	pUID:	[IN]	8 bytes UID
	page:	[IN]	address
	pWdata:	[IN]	written data, 8bytes
	pWdata:	[OUT]	response data from tag
	pLen:	[OUT]	length of response data

Return 0 on success

6.7 PASS THROUGH FUNCTION

6.7.1 INT WIN API RF_TRANSCEIVE1

Function: Send parameteres to Tag and receive response data

```

Prototype:  int WINAPI rf_transceive1(unsigned short icdev,
                                     unsigned char *pTxData,
                                     unsigned char sendLen,
                                     unsigned char *pRxData,
                                     unsigned char *pMsgLg)

```

Parameter:	icdev:	[IN]	Communication device identifier
	pTxData:	[IN]	parameter sent to tag, without CRC bytes
			CRC bytes is auto managed by reader
	sendLen:	[IN]	length of parameter
	pRxData:	[OUT]	response data from tag
	pMsgLg:	[OUT]	length of response data

Return 0 on success